APR 1 5 2008

60,469-237 PA-000.05255-US

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Previously Presented) A device for placing a call in an elevator system, comprising:

 a surface that is manually touchable to indicate a desired call; and
 a responder that automatically provides a tactile confirmation of the desired call.
- 2. (Previously Presented) The device of claim 1, wherein the surface is supported on a moveable member that is manually moveable to indicate the desired call.
- 3. (Previously Presented) The device of claim 2, wherein the responder comprises an automated mover that automatically moves the moveable member to provide the tactile confirmation.
- 4. (Previously Presented) The device of claim 3, comprising a housing that supports the moveable member such that the moveable member is manually moveable relative to the housing in at least one direction.
- 5. (Previously Presented) The device of claim 4, wherein the automated mover moves the moveable member relative to the housing.

04/15/2008 PCHOMP 00000070 10553375

50.00 OP

01 FC:1202

RECEIVED CENTRAL FAX CENTER

APR 1 5 2008

.

60,469-237 PA-000.05255-US

- 6. (Previously Presented) The device of claim 4, wherein the automated mover moves the moveable member in a second direction relative to the housing.
- 7. (Previously Presented) The device of claim 3, wherein the automated mover comprises a vibrating motor.
- 8. (Previously Presented) The device of claim 3, wherein the automated mover moves responsive to a manual manipulation of the moveable member.
- 9. (Previously Presented) The device of claim 3, including a controller that determines when the moveable member has been moved and the automated mover moves responsive to the controller.
- 10. (Previously Presented) The device of claim 1, wherein the surface is capacitive and the device provides a call signal responsive to human contact with the surface.
- 11. (Previously Presented) The device of claim 1, wherein the surface is supported on a hall call button that is adapted to be placed on a selected surface in a building.
- 12. (Previously Presented) The device of claim 1, wherein the surface is supported on a car operating panel that is adapted to be placed in an elevator car.

60,469-237 PA-000.05255-US

13. (Previously Presented) A method of acknowledging that a call button signal has been received in an elevator system, comprising:

providing a tactile confirmation at the call button.

- 14. (Previously Presented) The method of claim 13, including automatically moving a surface that is touched by an individual at least a portion of the call button.
- 15. (Previously Presented) The method of claim 13, including vibrating at least a portion of the call button.
- 16. (New) The device of claim 11, wherein the surface is supported on a moveable member that is manually moveable to indicate the desired call.
- 17. (New) The device of claim 16, wherein the responder comprises an automated mover that automatically moves the moveable member to provide the tactile confirmation.
- 18. (New) The device of claim 17, wherein the automated mover comprises a vibrating motor.
- 19. (New) The device of claim 12, wherein the surface is supported on a moveable member that is manually moveable to indicate the desired call.

60,469-237 PA-000.05255-US

- 20. (New) The device of claim 19, wherein the responder comprises an automated mover that automatically moves the moveable member to provide the tactile confirmation.
- 21. (New) The device of claim 20, wherein the automated mover comprises a vibrating motor.